Approved For Release 2003/05/14 : CIA-RDP78B05171A000800050101-5

NPIC/TSSG/RED-1787-69 8 September 1969

5X1	MEMORAL ATTENT		
		Search & Scan PI Station - The evaluation team for the Search and	
	**	Scan PI Station met on 3 September and made recommendations to the Executive Director. If the recommendations are approved, will begin the design of the instrument immediately.	25X1
5X1	2.	A.S.S. Bench Test - completed Milestone 1 of the A.S.S. Bench Test on schedule (2 August 1969) and was authorized to proceed to the second Milestone.	
	3.	TICOF - The first phase of the current TICOF data collection program was completed on 21 August, and PSG/AID furnished RED with the initial data analysis on 27 August. Preliminary inspection of the results indicated that major programming hurdles have been eliminated.	
	4.	NATO Image Evaluation Symposium — attended a NATO- sponsored Human Factors Symposium on Image Evaluation in Munich, 18-22 August. The program was organized around seven general topics: Real-Time Interpretation; Systems Studies; Image Para- meters; Search and Detection; the Human Visual System; Problems Arising in the Use of Optical Instruments; Theoretical Studies, Simulation and Automatic Pattern Recognition. Formal and informal discussions were intense on all topics, but primary interest was shown to lie in areas of Real-Time Interpretation, Search and Detection (especially eye-tracking), and Automatic Pattern Recognition.	25X1 25X1
5X1			45X1

Declass Review by NIMA/DOD

Approved For Release 2003/05/14 : CIA-RDP78B05171A000800050404 Ston

Approved For Release 2003/05/11 : CIA-RDP78B05171A000800050101-5

		2
5•	High Precision Stereo Comparator - Project Manager monitored the optical subcontract at from 4-14 August and reports that the optical system will be ready for acceptance tests by 15 December 1969.	2
	the correlation system subcontractor, has asked that acceptance tests for the correlator be delayed from 25 August until 6 October 1969. This will not affect the over-all schedule but any further delay could influence the entire program.	
6.	Dry Silver Materials and Equipment - The recommenda- tions for the implementation of dry silver into NPIC operations have been received. Copies have been forwarded to the various Groups and Division concerned with requests for comments.	2
7.	Terget Indexing Device (TID) - On 2 September RED presented the results of the TID technique evaluation team to the Executive Director and the Group Chiefs. Three decisions resulted from the meeting:	
	a Proceed with the fabrication of an engineering prototype target indexing device (target look-through) using the diffraction pattern sampling (optical) technique.	
	the additional software requirements to permit the soft to be used for the determination of percentage of cloud cover (general analysis problem) as well as for the target look-through problem.	
	a demonstratable electronic breadboard as a parallel back-up effort for the optical prototype.	
8.	may deliver this equipment as much as two months prior to an earlier estimated date of 30 May 1970.	2

SECRET Approved For Release 2003/05/14 : CIA-RDP78B05171A000800050101-5

Approved For Release 2003/05/14 : CIA-RDP78B05171A000800050101-5

25X1

25X1

SUBJECT: RED Monthly Report on Significant Events (August 1969)

	9.	Removal of Defocus Effects Using RADC Equipment - At the request					
25X1		of was visited to evaluate a piece of					
		equipment designed for the removal of degradations due to defocus.					
		The results were not encouraging. The equipment had not been					
25X1		used at and much of the time was spent in familiarization.					
		Some residual problems remained which could not be eliminated					
		during the time available; thus the machine never operated					
		correctly. The evaluation of the "restored" imagery is not yet					
		completed but will be during September. personnel proved					
		very helpful and offered to allow the Exploratory Lab to borrow					
		the equipment.					
		Actual on Manuscriptum as a					
	10.	10. Non-Conventional Materials - A laboratory program has been defined for determining tonal response, gamma control and flexibility, resolution response, and granularity for Technifax T5-101R diazo positive film. Experimentation can proceed upon receipt of requisitioned materials.					
	B. See	attachment 1 for report of RED/RSB August events.					
		Deputy Chief, Research & Engineering Division					
	Attachm						
25X1	1.	29 August 1969					
	Distrib	ution:					
	1 -	TSSG w/att. 1					
		went messe alought 1					